

## HWA MEEI D-209F HEAT RESISTANT FORESTER GOGGLES



In compliance with (EU) 2016/425 Personal Protective Equipment (PPE) Regulation and CE marked.

Certified according to the standard EN 166:2001 - Personal eye-protection - Specifications.

Certified according to the standard EN 167:2001 - Personal eye-protection - Optical test methods.

Certified according to the standard EN 168:2001 - Personal eye-protection - Non-optical test methods

Certified according to the standard EN 170:2002 - Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use

Certified according to the standard EN 172:1994/A1:2000/A2:2001 - Personal eye-protection - Sunglare filters for industrial use

Shade number and the mark for protection against ultraviolet rays is 2C-1,2.

Visor is 2C - 1,2 SOVO 1 FT and CE marked.

Frame is SOVO EN166 FT CE D209.

### Standards



CE Mark

## TECHNICAL DETAILS

Provides 1 FT level protection according to the standard EN 166 Personal eye-protection-specifications.

Provides protection against high velocity and low energy particles.

The double-layered lens, which provides clear vision, has anti-scratch properties.

The optical class is 1 and can be used all day long,

PC lens has anti-scratch coating,

Has adjustable elastic headbands,

Has double lens,

Has UV protection (2C-1,2) according to the standard EN 170 Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use'.

The frame, foam and straps withstand temperatures of 600°C degrees,

Has a TPU frame and a PU foam ba

Frame Mark :	HM EN166 3 4 5 BT CE D209
View lens Mark :	2C - 1,2 HM 1 BT K N CE

#### Meanings of the markings :

CE	CE mark
HM	Manufacturer mark
D 209	Glasses model
2C-1,2	Shade number - Sign of protection against violet and beyond rays
5-3,1	Shadow number - Smoke protection sign
1	Optical grade value
BT	High speed low energy and high temperature impact resistance
3	Protection against liquid droplets
4	Büyük toz parçacıklarına karşı koruma
5	Protection against gas and fine dust particles
K	Resistance of fine particles to surface damage
N	Lens steam resistance